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(54) SURFACE PROCESSING METHOD AND ITS **EQUIPMENT**

(57) Abstract:

PURPOSE: To realize working free from microloading effect, by supplying gas seeds having dipole moments to the vicinity of a substrate to be processed which is constituted of a plurality of materials containing material having bonds of polarity.

CONSTITUTION: When gas seeds having dipole moments are supplied to a substrate 7 to be processed which is constituted of a plurality of materials containing material having bonds of polarity, a deposition film can be formed only on specified material on the substrate 7 surface. By using said film as etchant or an etching mask, the following material can be etched by a specified thickness for every one period, single crystal and polycrystalline silicon, which are most widely used as the constituent material of LSI devices, insulative glass material like SiO2, and silicide. In this case, the etching amount

a period becomes autonomously constant. and does not depend upon the time of discharge and the supply amount of gas. Thereby the working essentially free from microloading effect can be realized.

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